

Pipeline Security for Rural Communities



September 21, 2023 — Martinsburg, West Virginia

The University of Findlay's All Hazards Training Center (AHTC) is offering this awareness-level, instructor-led course to bring together rural pipeline security stakeholders including public safety, oil and gas pipeline representatives (large and small), local emergency planners, pertinent federal agencies, and other community stakeholders to recognize pipeline security threats and identify mitigation strategies within their jurisdictions to ensure that the rural pipeline sector is secure and resilient.

The course objectives will enhance the participants' mitigation, response, and recovery capabilities through both classroom instruction and in scenario-based training activities. This format will promote greater understanding and collaboration among parties responsible for pipeline security, and will enhance operational capabilities between the many partners in response to a rural pipeline security incident.

Topics covered in this course include the following:

- Pipeline Components
- Review of Pipeline Security Incidents and Terrorism Against Pipelines
- Regulations and Federal Guidelines Applicable to the Pipeline System
- Current Security Threat Protocols
- Collaborative Response Protocols (Scenario-Based)



Training hosted by: West Virginia Emergency Management Division

Location: Martinsburg VA Medical Ctr.

510 Butler Avenue Martinsburg, WV 25405

Dates/Times: September 21, 2023/

8am to 5pm

WHO SHOULD ATTEND

- All First Responders (especially Law Enforcement & Fire Service)
- Pipeline Industry Stakeholders
- Community Emergency Management Personnel
- Security Infrastructure Personnel
- Public Works Professionals

REGISTRATION DEADLINE: September 7, 2023

TO REGISTER FOR THIS TRAINING

Complete this form and email to: Jeff Cunningham or Brent Burger jeff.o.cunningham@wv.gov Brent.A.Burger@wv.gov

Jeff- 304-414-7682 Brent- 304-414-4605

Name	
Position	
Agency/Company	
Address	
City/State	Zip:
Phone	Fax:
E-mail	